**PATEN** 89799.167400/EUN.KAIST

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

) Examiner: Dai Gil Lee et al. **Applicant** ) Unknown 09/710,665 Serial No. ) Art Unit: ) Unknown November 9, 2000 Filed POLYMER COMPOSITE SQUIRREL For CAGE ROTOR WITH HIGH MAGNETIC PERMEABILITY FILLER FOR INDUCTION MOTOR AND METHOD OF MAKING IT

STATUS REQUEST

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

The above-referenced patent application was filed November 9, 2000. Applicants have not received the official Filing Receipt from the Examiner since filing of the application.

Please forward the official Filing Receipt for this application.

Respectfully submitted,

2/2/01 Date

Thomas R. FitzGerald

Registration No. 26,79

JAECKLE FLEISCHMANN & MUGEL, LLP

39 State Street

Rochester, New York 14614-1310

Telephone:

(716) 262-3640

Facsimile:

(716) 262-4133

115873

## Docket No. **CERTIFICATE OF MAILING BY FIRST CLASS MAIL (37 CFR 1.8)** Applicant(s): Dai Gil Lee and Seung Hwan Chang 89799.167400/EUN.KAIST Group Art Unit Serial No. Filing Date Examiner 09/710,665 November 9, 2000 Unknown Unknown Invention: POLYMER COMPOSITE SQUIRREL CAGE ROTOR WITH HIGH MAGNETIC PERMEABILITY FILLER FOR INDUCTION MOTOR AND METHOD OF MAKING IT I hereby certify that this Status Request (Identify type of correspondence) is being deposited with the United States Postal Service as first class mail in an envelope addressed to: The Assistant Commissioner for Patents, Washington, D.C. 20231 on February 2, 2001 (Date) Penny P. Clements (Typed or Printed Name of Person Mailing Correspondence)

Note: Each paper must have its own certificate of mailing.